Claims

- [c1] 1.A method for examining structures on a semiconductor substrate (7) that has a thickness, the method comprising: -penetrating and imaging of the structures with X-radiation (1) in an imaging X-ray microscope onto a spatially resolving detector (9, 12); and -establishing of a wavelength or a wavelength region of the X-radiation as a function of the thickness of the semiconductor substrate (7) in such a way
 - that the transmission of the X-radiation through the semiconductor substrate (7) is at least sufficient for detection of the X-radiation and for obtaining a high-contract image.
 - 2. The method as defined in Claim 1, further comprising reducing the thickness of the semiconductor substrate (7) without affecting the structures.
 - 3. The method as defined in Claim 1, wherein the semiconductor substrate (7) is made of silicon, the substrate thickness is less than 30 μ m, and the Xradiation has a wavelength between 0.1 nm and 2 nm.
 - 4. The method as defined in Claim 1, wherein the wavelength of the Xradiation is selected in accordance with the Rayleigh-Gans algorithms for scattering to provide an optimum X-ray optical scattering capability for the structures on the substrate (7) in order to obtain a high-contrast image with a high signal-to-noise ratio.
- [c5] 5. The method as defined in Claim 1, wherein the wavelength of the Xradiation selected for the examination of metal structures on the substrate (7) is in the vicinity of the corresponding absorption discontinuities of the metals, resulting in a high image contrast.
- [c6] 6. The method as defined in Claim 1, wherein the X-radiation impinges upon the semiconductor substrate (7) at a side containing no structures.
- [c7] 7. The method as defined in Claim 1, wherein the structures are imaged at different observation angles in order to allow stereographic and tomographic

ų:J

[i] ij

ļ.

PIJ.

Į.i. _ = = = [c3]

[c4]

reconstructions.

- [c8] 8.The method as defined in Claim 1, wherein the X-ray microscope is operating in phase contrast to provide a minimum number of photons and minimal exposure time for obtaining an image.
- [c9] 9. The method as defined in Claim 1, wherein a segmented phase plate (2a, b, c) is used in the back focal plane of the X-ray objective.
- [c10] 10.The method as defined in Claim 9, wherein a segmented stop (29) disposed between an X-ray source and a condenser (3) of the X-ray microscope is used.
- [c11] 11.The method of Claim 10, wherein a segmented annular condenser zone plate (19), or a rotating condenser (13) having a chopper disk, is used as the condenser (3).
- [c12] 12. An imaging X-ray microscope for examining structures on a semiconductor substrate (7) having a thickness, the X-radiation microscope comprising:
 - -an objective (8) for imaging the structures with X-radiation on a spatially resolving detector (9,12); and
 - -an X-radiation source (1a) generating the X-radiation having a wavelength which is a function of the thickness of the semiconductor substrate (7), wherein transmission of the X-radiation through the semiconductor substrate (7) is at least sufficient for detection of the X-radiation, and for obtaining a high-contrast image.
- [c13] 13.The imaging X-ray microscope as defined in Claim 12, wherein a segmented phase plate (20) is disposed in a back focal plane of the X-ray objective (8).
- [c14] 14.The imaging X-ray microscope as defined in Claim 13, wherein a segmented stop (29) is disposed between the X-radiation source and a condenser (3) of the X-ray microscope.

[c15] 15.The imaging X-ray microscope as defined in Claim 14, wherein a segmented annular condenser zone plate (19) or a rotating condenser (13) having a chopper disk is provided as the condenser (3).